

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	410	percarbonic ADJ acid	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/06/23 09:26
S2	22	("2337062" "2474526" "2564549" "2856275" "3310435" "4400289" "4545918" "4608091" "4707191" "5154774" "5164016" "5292374" "5354383").PN. OR ("5690748").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/23 10:07
S3	12139	percarbonate	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/23 10:14
S5	2205	"422/28".CCLS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 10:42
S6	487	((DAVID) near2 (JACKSON)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 10:42
S7	1	((ARTHUR) near2 (TRAPOTSIS)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 10:43
S8	180	((THOMAS) near2 (WELLS)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 10:43
S9	33	("2986448" "20010054374" "20030084916" "3870783" "4169123" "4169124" "4362632" "4642165" "4643876" "4710233" "4744951" "4924092" "4943414" "5008106" "5087418" "5115166" "5164016" "5213619" "5288460" "5413758" "5656238" "5761069" "5876666" "5980825" "6342187" "6343425" "6365102" "6365103" "6423266" "6475433" "6494964" "6558622").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:08

S10	423	percarbon\$2 adj acid	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:34
S11	1381561	clean\$3 OR disinfect\$3 or steriliz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:35
S12	249868	carbon dioxide	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:37
S13	503812	plasma	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:38
S14	544985	UV or ultraviolet	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:38
S15	502335	(translational adj force) OR (centrifug\$2 OR centrifugation)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:39
S16	303	S10 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:39
S17	9	S16 and S13 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:40
S18	37846	S13 SAME S11	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:51
S19	10305	S18 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:51
S20	140276	hydrogen peroxide	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:51
S21	16807	S12 AND S20	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:51

S22	250	S19 AND S21	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 09:51
S23	166249	S14 near2 (irradiat\$3 or radiat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 10:43
S24	5492	S23 with S13	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 10:43
S25	583	S24 same S11	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/18 10:44
S26	423	percarbon\$2 adj acid	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/22 13:28
S27	1382663	clean\$3 OR disinfect\$3 or steriliz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/22 13:28
S28	303	S26 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/22 13:28
S29	1	("5576282").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:20
S30	1252	(422/24).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 16:32
S31	114	S30 AND ((carbon dioxide) OR (percarbonic acid))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/22 16:34
S32	17884	peracid OR percarbonic acid	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/30 14:01
S33	1384329	clean\$3 OR disinfect\$3 or steriliz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/30 14:01
S34	1200	S32 same S33	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/30 14:01

S35	107	S34 same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/09/30 14:02
S36	9	((Marc) near2 (Sims)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/07 17:31
S37	2	((("6821481") or ("6149864"))).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/07 17:45
S38	1	("6310017").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/07 18:30
S39	24	("2154451" "2154455" "2154468" "2613141" "2689785" "2860039" "3412032" "4086128" "4105253" "4614596" "5205999" "5632866" "5909745" "6074276" "6110830").PN. OR ("6310017").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/07 18:32
S40	1	("5213619").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/07 18:38
S41	65	("4710233" "4944837" "5013366").PN. OR ("5213619").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/07 18:39
S42	1	("20050260107").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/20 19:50
S43	0	anhydrous percarbonic acid	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/20 21:15
S44	2	(anhydrous) (percarbonic acid OR percarbonate)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/20 21:15
S45	481	(anhydrous) with (percarbonic acid OR percarbonate)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/20 21:15
S46	0	S45 with (clean or sterilize or disinfect)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/20 21:16

S47	1	S45 same (clean or sterilize or disinfect)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/20 21:16
S48	0	(vapor) (percarbonic acid OR percarbonate)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/20 21:17
S49	15	(vapor) with (percarbonic acid OR percarbonate)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/20 21:17
S50	30	(gaseous) with (percarbonic acid OR percarbonate)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/20 21:19
S51	13837	percarbonate or percarbonic acid	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/20 21:21
S52	18	S51 with dehydrate\$	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/20 21:21
S53	1	("6036918").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/20 21:29
S54	42	("3383163" "4296068" "4348357" "4396582" "4436754" "4447399" "4477438" "4496473" "4512951" "4518585" "4521375" "4557898" "4587264" "4613452" "4637916" "4640782" "4642165" "4687635" "4738794" "4744951" "4757014" "4797255" "4801427" "4818888" "4956145" "5008079" "5084239").PN. OR ("6036918").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/20 21:38

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